AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An air conditioner, comprising:

a casing having an indoor space region and an outdoor space region;

an indoor unit installed in the indoor space region, sucking air and cooling the sucked air

through a first heat exchanger;

an outdoor unit installed in the outdoor space region, sucking air and releasing heat of the

air to the outside through a second heat exchanger; and

a turbo fan installed in the outdoor space region for generating air flows so as to flow air

to the second heat exchanger,

wherein the casing includes a bottom region formed so as to make condensate water

formed in the first heat exchanger flow to the outdoor space region, the turbo fan is installed

perpendicular to a bottom region, and a hub having a scattering unit for scattering condensate

water gathered in the bottom region to the second heat exchanger is further included.

2. (Cancelled)

3. (Currently Amended) The air conditioner of claim 2claim 1, wherein the scattering

unit includes:

an extended portion extended from the lower portion of the hub toward the bottom

region; and

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a scattering protrusion portion projected from the outer circumference of the extended

portion.

4. (Original) The air conditioner of claim 3, wherein there are a plurality of scattering

protrusion portions.

5. (Original) The air conditioner of claim 3, wherein a scattering guide portion is formed

around the extended portion of the scattering unit in the bottom region in order to make the

condensate water be scattered to the second heat exchanger more efficiently.

6. (Currently Amended) The air conditioner of elaim 2claim 1, wherein a motor

protecting member is extended-formed in the bottom region in order to protect a motor for

driving the turbo fan from the scattered condensate water.

7. (Original) The air conditioner of claim 3, wherein a plurality of inclined portions are

formed so as to be corresponded to the extended portion of the scattering unit in the bottom

region in order to make the condensate water gather in the scattering unit installation portion.

8. (Currently Amended) The air conditioner of elaim 2 claim 1, wherein a scattering

preventive portion is installed at part of the exterior of the scattering unit in order to prevent the

condensate water from being scattered to the indoor space region.

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9. (Original) The air conditioner of claim 1, wherein a cross flow fan is installed in the indoor space region.

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